DGL CONSULTING ENGINEERS, LLC CAPABILITY STATEMENT

DGL-LTD.COM







CORE COMPETENCIES

DGL Consulting Engineers specializes in all facets of the civil and structural engineering industry and offers an extensive range of engineering, planning, design and construction management services.

We are known for the following areas of expertise:

- Transportation
- Traffic & Safety
- · Facility & Site Development
- Surveying
- Construction Management & Contractor Support
- · Parks & Recreation
- Residential

DIFFERENTIATORS

The DGL DIFFERENCE is attributed to a combination of quality design, client focus, creative solutions and team camaraderie.

- We maintain a nearly **100-year** engineering excellence legacy
- Our staff consists of 50+ employees, many of whom hold supplementary certifications and registrations, including ODOT Certified Construction Engineers (Levels 1 & 2), Project Inspectors and Structure Inspectors; Professional Traffic Operations Engineers (PTOE); IMSA Traffic Signal Technicians (Levels 1 & 2); Certified Professionals in Erosion and Sediment Control (CPESC); LEED Accredited Professionals; Professional Transportation Planners (PTP); Road Safety Professional 1 (RSP₁) and Project Management Professionals (PMP)
- We believe the efficient movement of people and goods is essential to public safety
- We develop strong, long-standing relationships with clients, partners and teams
- · We value partnering with communities
- We complete projects of varying complexities with an attention to detail and accuracy
- We meet project schedules and stay within budgetary limits

ODOT & OTIC PREQUALIFICATIONS

DGL's ODOT experience spans more than 60 years, including projects of a variety of type and scale.

- » Bicycle Facilities & Enhancement Design
- » Non-Complex & Complex Roadway Design
- » Interchange Operations / Modification / Justification Study
- » Safety Study
- > Limited & Complex Right-of-Way Plan Development
- » Level 1.1/1.2 and Level 2 Bridge Design
- » Level 1 Bridge Inspection
- » Basic Traffic Signal & Traffic Signal Systems Design
- » Limited Lighting Design
- » Construction Management Firm

No. 1 - Construction Engineering and Inspection Services

No. 7 - Surveying and/or Geographical Information System (GIS) Services

≥ No. 8 - Engineering/Architectural/System Design Services

No. 9 - Project Management

No. 10 - Construction Management

No. 11 - Unmanned Aircraft System (UAS)

PAST PERFORMANCE

- STW Safety Studies (2020 as sub.)
- STW Signal Timing Contracts (2013 | 2016 | 2018 | 2019 | 2021)
- STW Bridge Load Rating (2019)
- STW Municipal Bridge Inspections (2014 2019 | 2022 as sub.)
- STW Safety Design (2020 as sub.)
- D1 GES (2010 | 2011 | 2019)
- **D2 GES** (2012 | 2013 | 2014 | 2019)
- D2 Survey & ROW Task Order
 (2019 | 2022)
- D2 WOO-75-26.70 Feasibility Study (2020)

- D2 WOO-65-13.45 (2021)
- D2 WOO-25-20.20 DDI (2014 as sub.)
- D8 Traffic Signal Replacements
- OTIC 71-19-01 Bridge Rehab. (Design & Survey)
- OTIC 71-21-04 Bridge Removal & Deck Rehab. (Design & Survey)
- OTIC 43-21-02 Bridge Rehab. & Roundabout (Construction Mgmt.)
- OTIC 43-22-02 Bridge Rehab. & Widening (Construction Mgmt.)



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COMPANY DATA: DBE/SBE WITH ODOT & **LDBE/SBE WITH OTIC NAICS**: 541330, 541340, 541370 | **DUNS**: 084572676

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